● PRINTER RUSH ● (PTO ASSISTANCE)

Application: 09 41217	Examiner :	Tien_	GAU:	2643
From: JBIacon	Location:	DC FMF FDC	Date:	MURA
Tracking #: Week Date: WONTEN				
		<u> </u>		
DOC CODE	DOC DATE	MISCELL		
☐ 1449 ☐ IDS		Continuing		
□ IDS		Foreign Price Document L		
		Fees	ocgrounty	
☐ SRFW		Other		
☐ DRW	<u> </u>	Abotrace	=	
ОАТН	<u></u>			
312	 			
SPEC				
[RUSH] MESSAGE:				
Please Phorton abotract in light of moto box 01(is), paragraps				
			-	
Thanyou				
[XRUSH] RESPONSE:				
Ex. Jian				
A.U. 2643				
INITIALS:				

NOTE: This form will be included as part of the official USPTO record, with the Response document coded as XRUSH.

REV 10/04

10 h. (100 2643

New Abstract

In a first embodiment of the invention, a method of providing a visual message waiting indicator signal to an off-hook telephone includes the step of receiving a voicemail message at a central location, and also includes the step of sending a visual message waiting indicator signal from the central location and destined for the off-hook telephone. In an alternative embodiment, a method of receiving a visual message waiting indicator signal in an off-hook telephone includes the steps of being in an off-hook condition, and receiving a visual message waiting indicator signal. This method may further include the step of displaying a visual message-waiting indicator based on the received visual message waiting indicator signal. This method may also include the step of receiving an alert signal, and the step of transmitting an acknowledgement signal in response to the alert signal. In another alternative embodiment, a telephone includes a visual message waiting indicator, and an interface unit adapted to couple the telephone to a network, such that the telephone is in an off-hook condition when coupled to the network and engaged in a communication activity, and is in an on-hook condition when coupled to the network and not engaged in a communication activity, wherein the interface unit is adapted to receive a visual message waiting indicator signal when in the off-hook condition.